

**AMENDMENTS TO THE CLAIMS**

The listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1-14. (Cancelled)

15. (New) Method for providing access to information related to a client terminal to a first web server, the information being stored by a second web server, wherein the first web server is connected to the client terminal via a proxy server, comprising the steps of:

storing a cookie for the first web server in said proxy server, wherein the cookie is related to the client and includes a network address of the second web server and wherein the cookie is sent to the proxy server in a session according to a hypertext transfer protocol by the second web server;

receiving a message from said client terminal that is addressed to the first web server;

inserting the cookie into the received message, said cookie identifying said second web server; and

forwarding the message to the first web server wherein said first web server uses said cookie for requesting said information from said second web server.

16. (New) Method according to claim 15, wherein the client terminal is a mobile terminal, the proxy server is at least one of a wireless application protocol gateway or a hypertext transfer protocol proxy server, and wherein the connection of the client terminal to the first web server further comprises the steps of:

establishing a first connection between the client terminal and the proxy server according to a wireless application protocol or a hypertext transfer protocol; and establishing a second connection between the proxy server and the first web server according to a hypertext transfer protocol.

17. (New) Method according to claim 15 wherein said second web server includes an authentication server.

18. (New) Method according to claim 15 wherein said second web server includes a payment server for said client terminal.

19. (New) Proxy server for a communication network, wherein the proxy server comprises:

a memory for storing a cookie, said cookie associated with a particular client terminal and further including network address identifying a second web server containing information associated with said client terminal;

interfaces for sending and receiving messages with said client terminal and a first web server; and

means for receiving a signal from said client terminal further comprising means for :

modifying said received signal to include said stored cookie identifying said second web server; and

forwarding said modified signal to said first web server allowing said first web server to use said cookie to request said information from said second web server.

20. (New) The server according to claim 19, wherein the client terminal is a mobile terminal, the proxy server is at least one of a wireless application protocol gateway or a hypertext transfer protocol proxy server, said server further comprising an interface means for establishing a connection between said client terminal with the first web server, wherein said interface means establishes a first connection between the client terminal and the server according to a wireless application protocol or a hypertext transfer protocol and establishes a second connection between the server and the first web server according to a hypertext transfer protocol.

21. (New) The server according to claim 20 wherein said second web server includes an authentication server.

22. (New) The server according to claim 20 wherein said second web server includes a payment server for said client terminal.
23. (New) Program unit loadable into a proxy server in a communication network, wherein the program unit comprises code adapted to store a cookie for a first web server wherein the cookie is related to the client terminal and includes a network address of a second web server and wherein the cookie is sent to the proxy server in a session according to a hypertext transfer protocol by the second web server, and said program unit is further adapted to process messages, said messages include a message for the first web server from the client terminal and wherein the program unit comprises code adapted to insert the cookie into the message and to forward the message towards the first web server.